		ROUTING				
то	: NAME	IE AND ADDRESS DATE			INITIALS	
1						
2						
3						
4			1			
	ACTION	DIRECT REPLY		PREPA	RE REPLY	
	APPROVAL	DISPATCH		RECON	MENDATION	
	COMMENT	FILE		RETUR	N	
	CONCURRENCE	INFORMATION	1	SIGNATURE		
KEN	IARKS:					
	FROM: NAME, ADDRESS, AND PHONE NO.					
					1	

	SECRET 7	2
	(Security Classification)	
	NOFORN	25X1
	(See inside cover)	23/1
CONTROL	NO. <u>Z-10142/84</u>	•
COPY	NPIC/PEG (01/84) OF	



SECRET (Security Classification)

Warning Notice Intelligence Sources or Methods Involved (WNINTEL) or (D)

NATIONAL SECURITY INFORMATION Unauthorized Disclosure Subject to Criminal Sanctions

DISSEMINATION CONTROL ABBREVIATIONS

NOFORN-NOCONTRACT- Not Releasable to Foreign Nationals
Not Releasable to Contractors or

Contractor/Consultants

PROPIN-ORCON-

Caution-Proprietary Information Involved
Dissemination and Extraction of Information

Controlled by Originator

REL . . .

This Information has been Authorized for

Release to . . .



			SECRE1	2/02/01 : CIA-RDP84T001 r	, 11.000001000001	,
			<u> </u>		25	5 X 1
	((c) NATIONAL I	PHOTOGRAPHIC IN	TERPRETATION CENTE	R	
	Page <u>1</u> of	1		Attachment to	Z-10142/84 NPIC/PEG (1/8	34)
			LE SL-Y LAUNCH SPACE LAUNCH S	PREPARATIONS SITE Y1/2, USSR	25	5X1
1.			L-Y LAUNCH VEH IONS FOR ITS I	ICLE IS POSSIBLY UNITIAL LAUNCH. (S	UNDERGOING	
2.	MECHANISM CRYOGENIC RAILCARS A SPUR LEAD TYURATAM ORIENTED TIME THE A SITE. (SV	IS UPRIGHT ICING OF TARE AT THE ING INTO TH ICBM TEST S TOWARD THE 40-ELEMENT	AND STILL ATT HE AIRFRAME IS CRYOGEN STORAG E LAUNCH SITE. UPPORT FACILIT LAUNCH SITE. ANTENNA HAS BE	E AREA AND ON A NI THE 40-ELEMENT A	OR LLANT EARBY RAIL INTENNA AT IS 25 THE FIRST INTHE LAUNCH	5 X 1
	DEVELOPED	AT TYURATA GY PROPELLA	M AND WILL PRO NTS. (SWN)	BABLY BE THE FIRST	TO USE	
3.		COORD	INATES 45-56-5	3N 063-39-15E	25	5 X 1
	COMMENTS A		REGARDING THI	S BRIEFING BOARD M		5 X 1
						,

SECRET

25X1

and must be considered valid only for the reporting period as indicated by the date of issue.

WARNING NOTICE Intelligence Sources and Methods Involved